L 50547-65 FWF(m)/FPF(c)/T Pr-6 WW/MF UR/0318/64/000/010/0031/0095 244

Crearcafilide UR/0318/64/000/010/0031/0095 244

Abstract: Operations of the first Soviety Installation For the fractionation of synthetic fety acids installed at the Berdystas Experimental Petroleum Crearcafilide UR/0318/64/000/010/0095 244

Crearcafilide UR/0318/64/000/010/0095 244

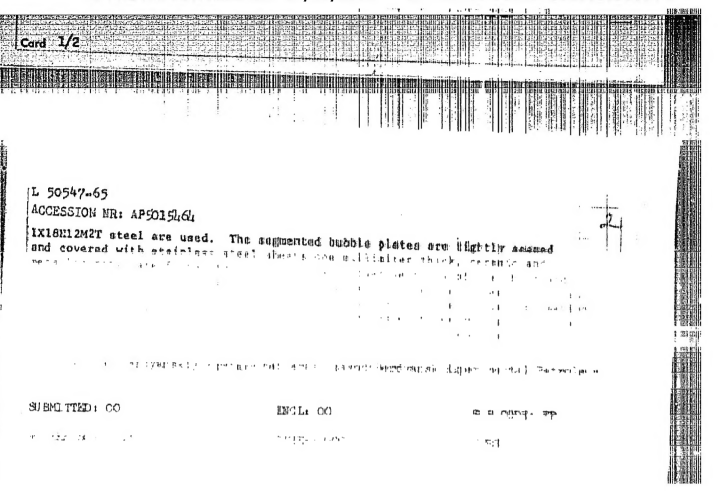
Crearcafilide UR/0318/64/000/010/0095 244

Abstract: Operations of the first Soviety Installation For the fractionation of synthetic Researcafilide UR/0318/64/000/010/0095 244

Crearcafilide UR/0318/64/000/010/0095 244

Crearcafilide UR/0318/64/000/010/0095 244

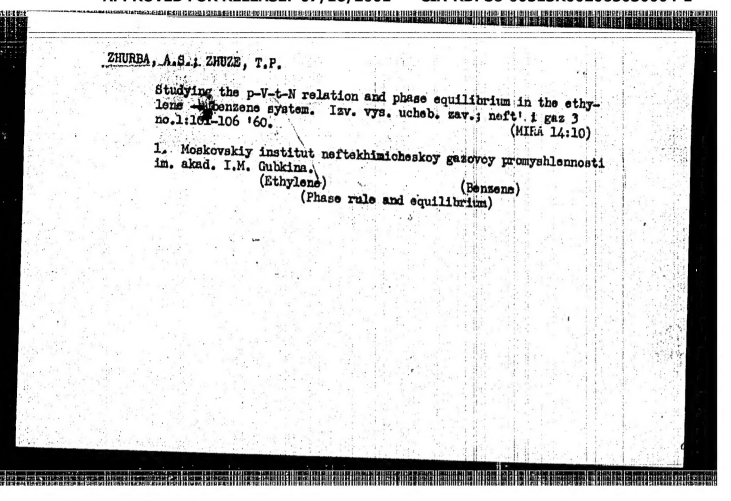
Crearcafilide UR/0318/64/000/010/0



STEFANYANTS, S.A.; GRUSHEVERKO, V.I.; ZHURBA, A.S.; MAR'ECYSKAYA, N.K.;
TRIANDAPILIDI, I.G.; MORIASHOV, V.N.; MISHCHUK, A.A.; LAKOYDA,
Ye.P.

Work experience in a plant for rectification of synthetic fatty acids. Nafteper. i neftekhim. no.11:9-11 '64 (MIRA 18:2)

1. Berdyanskiy opytoyy neftemaslozavod.



5.3300

77094 SOV/62-59-12-38/43

AUTHORS:

Zhuze, T. P., Zhurba, A. S., Yesakov, Ye. A.

TITLE:

Brief Communications. Investigation of P-V-t-N Relation and Phase Equilibrium in Ethylene-Cyclohexane System

AND THE CONTRACT STREET AND THE PROPERTY OF TH

Izvestiya Akademii nauk. Otdeleniye khimicheskikh nauk,

PERIODICAL:

1959, Nr 12, pp 2251-2253 (USSR)

ABSTRACT:

Investigation of binary systems of unsaturated gases and paraffins, naphthenes, and aromatic hydrocarbons, presents great practical interest in view of the high solubility of the latter in compressed unsaturated gases. P-V-t-N relationship of the ethylene-cyclohexane system was studied by the authors in a modified apparatus described by Sage and Lacey (Trans. Amer. Inst. Mining Met. Engrs., 1940, Nr 136, p 138). Isotherms V = f(p)t were traced in the range from 30 to 1500 for ethylenecyclohexane mixtures with 20 to 85 molar % ethylene, at pressures ranging from 10 atm to pressures somewhat above the saturation point of each mixture. Saturation pressures and the corresponding specific volumes were determined from these isotherms, and dew point pressures were established in a series of separate experiments.

Card 1/3

Brief Communications. Investigation of P-V-t-N Relation and Phase Equilibrium in Ethylene-Cyclohexane System

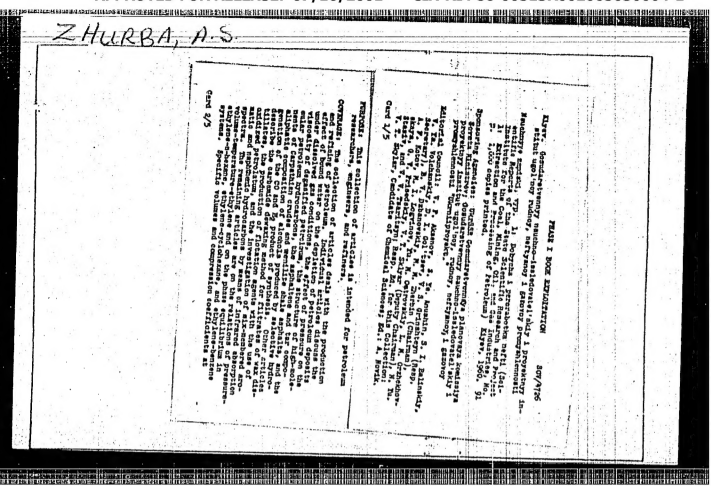
77094 SOV/52-59-12-38/43

Data thus obtained, served to trace isotherms p = f(N)t (where N is the molar share of ethylene dissolved in cyclohexane); isotherms of the equilibrium constant for ethylene and cyclohexane, K = f(P)t; and isotherms of molar volumes V<sub>M</sub> of the binary system plotted against molar share N<sub>2</sub> of ethylene at 50 atm. In this manner, the composition of the coexisting phases, the equilibrium constants of ethylene and cyclohexane at pressures up to 100 atm, and the molar volumes of mixtures at their saturation pressures, were determined in the temperature range from 30 to 125°. Molar volume isotherms at low temperatures were practically linear up to N<sub>2</sub> = 0.65; at higher temperatures, the molar volume increases sharply starting with N<sub>2</sub> = 0.50. There are 3 figures; and 3 references, 12U.S., 2 Soviet. U.S. reference is: B. H. Sage, W. N. Lacey, Trans. Amer. Inst. Mining.

Card 2/3 2

Leology Shoreney Themed Fuel

CL 8512



ZHURBA, A. S., Cand. Chem. Sci. (dies) "Study of Relationships between Pressure, Volume, and Temperature in Systems of Ethylenen, Hexane, Ethylene-Cyclohexane and Ethylene-Benzol." Kiev, 1961, 15 pp. (Kiev State Univ.) 150 copies (KL Supp 12-61, 255).

技术型。 The state of the state of

		ι,	
	Scientific Reports (Cont.)		
•	Sklyar, V. T., A. P. Lizogub, A. F. Mal'nev, and G. A. Puchkov-skaya. Study of Six-Membered Aromatic and Naphthenic Hydrocarbons by Infrared Absorption Spectra	25	
•	Sklyar, V. T., L. M. Samtsova, T. G. Sokolova, and N. V. Aref'y Asphaltene and Tar Components of Some Carpathian Petroleums and Asphalts of Menilite Shales	ev.	
	Sabirova, G. V., G. M. Shapovalov, and V. N. Karaseva. Production of an Effective Flotation Agent Based on Oxidized Petrolatum	30	
	Zhurba, A. S., and T. P. Zhuze. Comparison of the Ethylene-n-Hexane, Ethylene-Cyclohexane, and Ethylene-Benzene Systems by the p-v-t-N [pressure-volume-temperature-molar fraction of ethylene in the mixture] Relations and Phase Equilibrium	56	
	Zhuze, T. P., and A. S. Zhurba. Specific Volumes and Compression Coefficients of the n-Hexane-Ethylene System in the Interval of Pressure to 150 atm and Temperature of 30-150°C	68 78	
	Jard 4/5 /	10	

SIDORENKO, M.F., kand.tekhn.nauk; NAZARENKO, V.R., inzh.; SUKHOYVANOV, A.N., inzh.; ZHURBA. G.I., inzh.

Effect of modifying agents on the properties of heat-resistant austenite steels. Mashinostroenie no.6:60-61 N-D '65.

(MIRA 18:12)

PASHUKANIS, F.I., inzh.; ZHURBA, G.I., inzh.

State Standard No. 10052-62 for steel electrodes for the arc welding of high alloy steel with special properties. Svar. proizv. no.8; (MIRA 15:11)

(Electrodes-Standards)

L 27366-	66 EWT(m)/EWP(w/EWA(d)/T/EWP			
AUTHORS:	Sidorenko, M. F. (Candidate o ); Sukhoyvanov, A. N. (Engine	SOURCE CODE: UR/O3 f technical sciences)		<b>R.</b>
ORG: nor				89
TOPIC TAG solid vis resistant AESTRACT: v Ca to EI7 of the sta TsZh9 stee of Li and to EI725 s limit or v increases of 1.2-1, improves t	Mashinostroyeniye, no. 6, 1965 St steel, austenitic steel, consity, (welding technology, important) Steel, crack propagation/ TsZing The effect of adding Ce, Li, 25 steel, and Ce to IKh18N9T steels was determined. It was four completely prevents the form Ce had little effect on the quality of the steel improves the quality of the tensile properties and the tensile properties and the steel important and mechanicall, 13, 20/ SUBM DATE: none	esium, lithium, barium pact strength, tensile 19 steel, EI725 steel Ba, Ca, and Mg to Ts2 seel on the mechanical bund that the addition ation of cracks during ality of the weld. The weld but has no of dition of O.10.15% impact strength of the	m, calcium, magn e stength, heat IKilEN9T steel the steel, Ce, H and selding pr of 0.3—0.4% of g welding. The he addition of ( fect on the stre Ce to lKh18N9T is he steel by a fato austenitic at	esium,  3 and  pperties  a to  addition  addition  teel  ctor  eels

S/135/62/000/008/003/004 A006/A101

AUTHORS:

Pasnukanis, F. I., Zhurba, G. I. Engineers

TITLE:

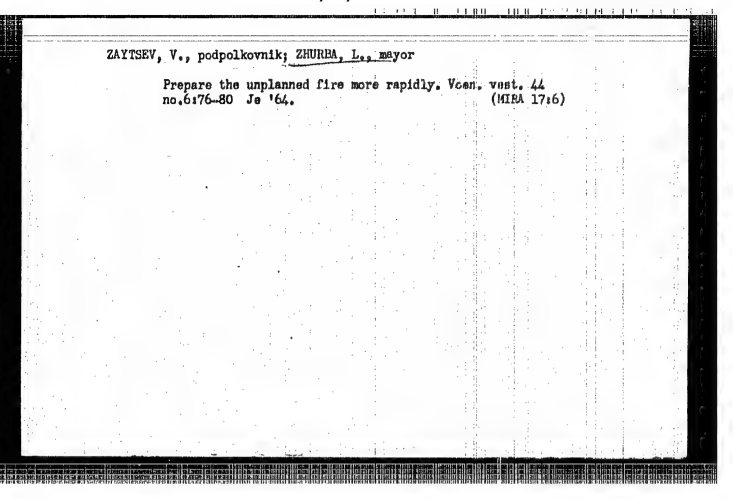
GOST 10052-62 for steel electrodes intended for are welding

high-alloy steels with particular properties

PERIODICAL: Svarochnoye proizvodstvo, no. 8, 1962, 30 - 31

TEXT: GOST 10052-62 will replace GOST 2523-51 and will become effective from July 1963. The particular features of this standard are: the number of electrode types is increased from 11 to 27. Requirements to the weld metal include its composition (higher S and P content, up to 1.3% Si) its  $\alpha$  -phase content to assure hot crack resistance, and its intercrystalline corrosion resistance. The standard contains an appendix with data on the hasic properties and the approximate destination of all electrode types. Some additional information on the designation of each electrode type is also given.

Card 1/1

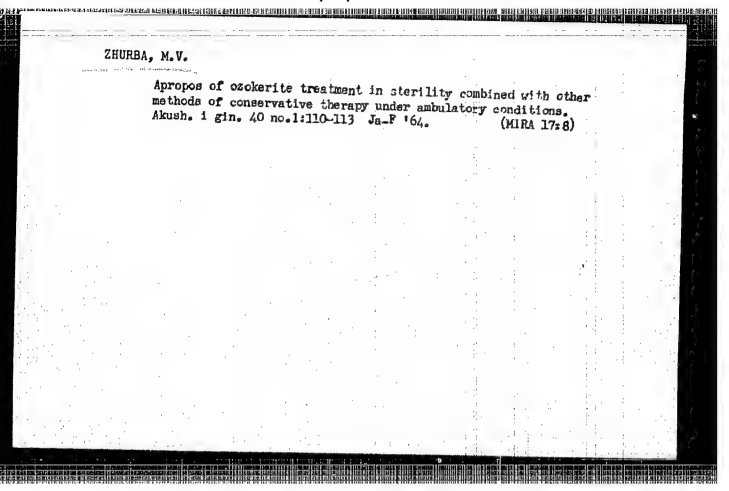


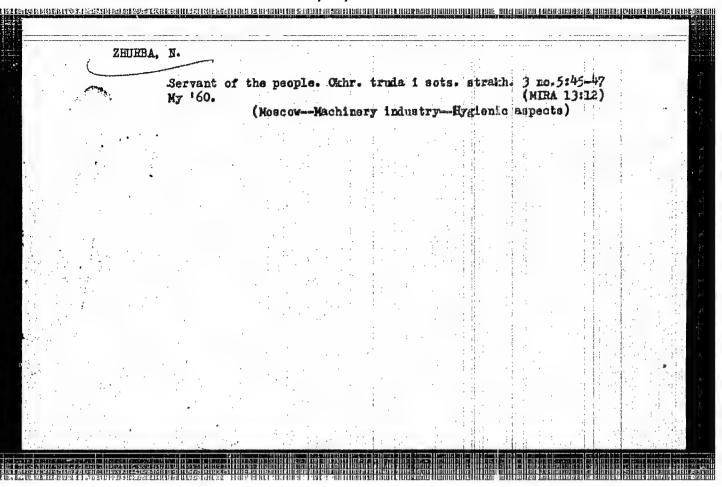
# ZHURBA, L.T.

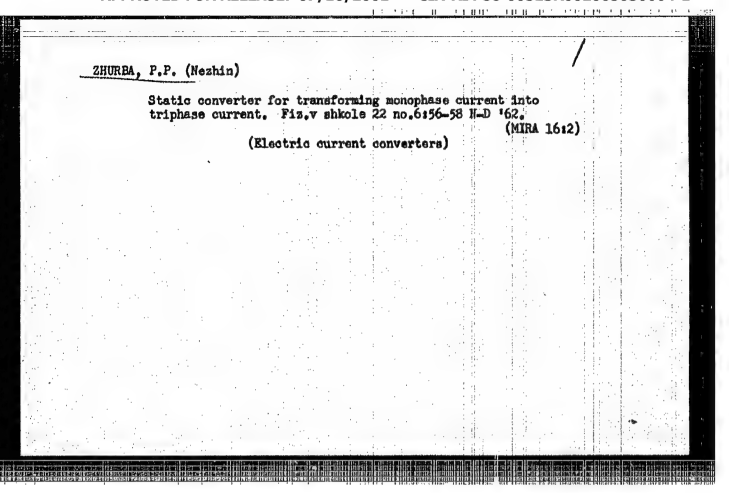
Neurological changes in children born in a severe asphyxia.

Zhur. nevr. i psikh. 64 no.7:965-969 '64. (MIRA 17:12)

1. Klinika nervnykh bolezney detskogo vozrasta (zaveduyushchiy - prof. D.S. Futer) Nauchno-issledovatel skogo pediatricheskogo instituta (direktor - V.P. Spirina) Ministerstva zdravočkhraneniya RSFSR na baze detskoy klinicheskoy bol'nitsy No.1 (glavnyy vrach N.S. Bonova), Moskva.







KOVAL'OV, M.M., red.; BAGLER, V.T. [Bahler, V.T.], red.; BILOGAY, V.M.

[Bilohai, V.M.], red.; NIKULIN, S.M., red.; SAGATDAK, Yu.I.

[Sahaidak, Iu.I.], red.; SECHEPILKIN, G.I. [Shehepilkin, H.I.], red.; ZHURBA, S., red.; KOBA, M., red.; KADASHEVICH, O., tekhn.red.

[Second on the Dnieper; accounts by builders of the Kakhovka Hydroelectric Power Station] Druha na Dnipri; rezpovidi budivnykiv Kakhovs'koi GES. Kyiv, Derzh.vyd-vo polit.lit-ry URSR, 1958, 181 p.

(Kakhovka Hydroelectric Power Station)

(Kakhovka Hydroelectric Power Station)

ZHU	TRBA ,	s.																	•			
			isive	o for	'0 <b>8</b> (	of w	orld	dev	elor	men		Naul	ka 1	zh	yttie	12	no.	6:1 RA	5-18 15:7)	Je		
	٠.			าการ	r mad	In let.	or D	lareh	2011	farte	levn	Ma	rsn									
		<b></b>	Gold	ATIT.	Com	muni	st o	ount	ries	E	ono	mic	pol	icy	<b>)</b> .			. :	:	:	•	
							•.			: .				1		:			:			
								. `	• .	į ·				1					:	1		
							•															
<i>.</i>							· · ·			*			٠	.1		·				÷		
	-	٠.					•						2		•				.;	1		•
	•					٠.				:		,						į			<i>i</i> • • •	•
	:					•			,					. !		:	•	•				
	,		٠,							٠,	:					:			:	1		i
		٠						•	•	•				: 1		:						
							• .		:				: :	1							. :.	
							**				•			• :			٠,	٠.				
								٠,						1				1	1	1		,
		: .	· .		٠.												: '(			1	1.1	•

S BOLD TO A CONTROL OF THE STREET OF THE STR

KRIVEN', Pavel Vasil'yevich [Kryven', P.V.], prof.; ZHURDA, S.I., otv. red.; SKRIPNIK, V.T. [Skrypnyk, V.T.], red.; MATVIICHUK, O.A., tekhn. red.

[Law on the increasing production of the means of production and the establishment of the economic and technical foundation of communism]

Zakon perevashnoho rozvytku vyrobnytstva zasobiv vyrobnytstva i stvorennia material no-tekhnichnoi bazy kommizmu. Kyiv, 1961. 47 p. (To-varystvo dlia poshyrennia politychnykh i naukovykh mnan Ukrains'koi RSR. Ser.3., no.7)

(MIRA 1419)

ZHURBA, Semen Iosifovich; CHAYEVSKAYA, N.S.[Chaieve'ka, N.S.], red.;

KOPITKOVA, N.K.[Kopytkova, N.K.], tekhn. red.

[Fraternal cooperation] Bratera'ka spivrobitaytstvo. Kyiv,
Derzh. vyd-vo polit. lit-ry, URSR, 1961. 102 p. (MIRA 15:3)

(Communist countries—Foreign economic relations)

	* Improv	rement o	of roll	bearing	78.	Metal	lurg (	9 no 4	: 37-	38 At	164	1 1	
	7 Y-	l sea man min	aledei ma		, - v	aladaa a		:	;	(MIR/	17:9	)	
	I. Ar	rvorozni	зкіў ше	tallurg	rcnes	KIY Z	avod.	. ::	:	•	:	1	
								:					
				•	٠,					• .			٠.
						: :		**				:	
											4		÷
		٠,					•	. 3			*		
								. 1	. :				:
, A.,											. ;		
			٠.			: .		2.7 2.7 2.7			•	:	٠,
								- :	:				
	,					· ·		. !		: .		:	
							·. ,						
		•							•				
		,											: ,

OLEYNIK, N.N., inzh.; ZHURBA, T.T., inzh.; PONOMAREV, S.C., kand.tekhn.nauk

Efficient m.thodf for the manufacture of suede leather from
pigskins. Fauch.-issl.trudy Ukr NIIKP no.13:13-34 162.

(MIRA 18:2)

ZHURPA, T.T.; OLIYNIK, M.M. [Oliinyk, M.M.]; [FORCMAR'OU\_S.H.], kand. tekhn. nauk

Dyeing of swede and buffed-grain leather. Loh. prom. no.2:
37-42 Ap-Je 163. (Kira 16:7)

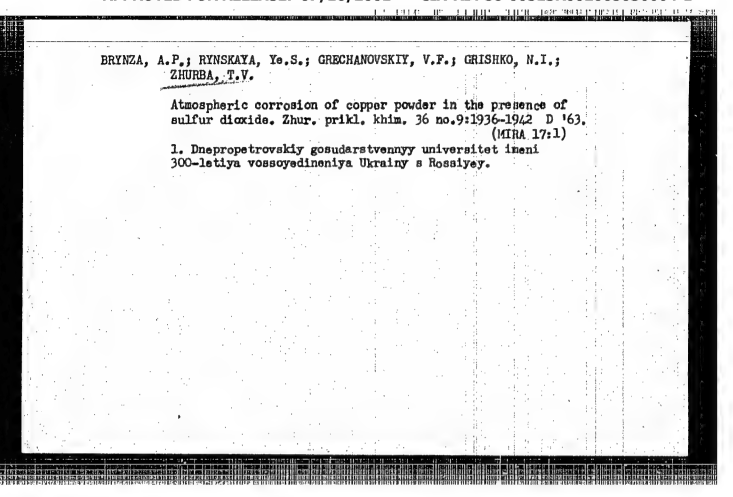
1. Ukrainskiy nauchno-issledovatel'skiy institut kczhevenno-obuvnoy promyshlennosti. (Dyes and dyeing—Leather)

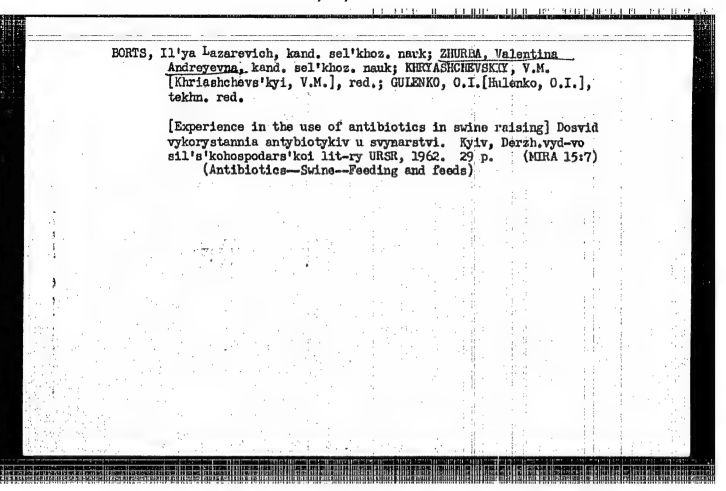
LIVYY, G.V., kand.tekhn.nauk; KHRIPIN, A.G., inzh.; BRAGINSKIY, M.A., inzh.; KARPUKHIN, G.G., inzh.; FASTONETS, O.S., inzh.; ABRAMSKAYA, L.B., inzh.; BEREZOVSKAYA, M.G., inzh.; TERESHCHENKO, F.P., inzh.; Prinimali uchastiye: OLEYNIK, N.N.; ZHURBA, T.T.; GORONOVSKAYA; M.A.; SHAVZIN, A.I.; GERTSVOL'F, B.S.

Unit for dynamic drying of chrome leather. Report No.1. Nauch. issl.trudy Ukr NIIKP no.13:39-106 '62.

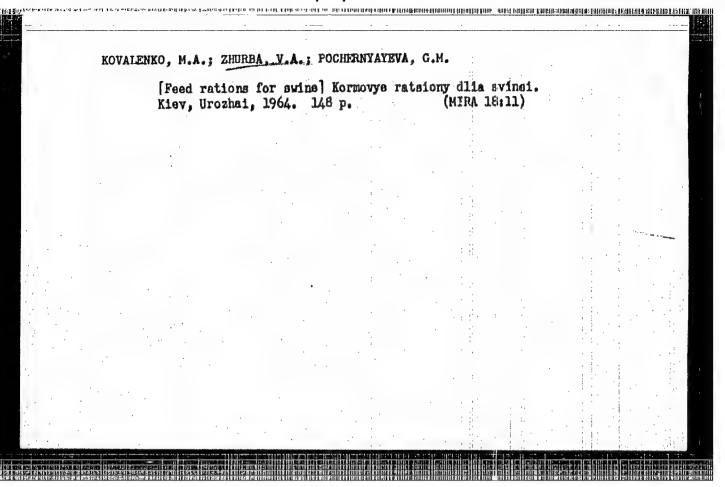
(MIRA 18:2)

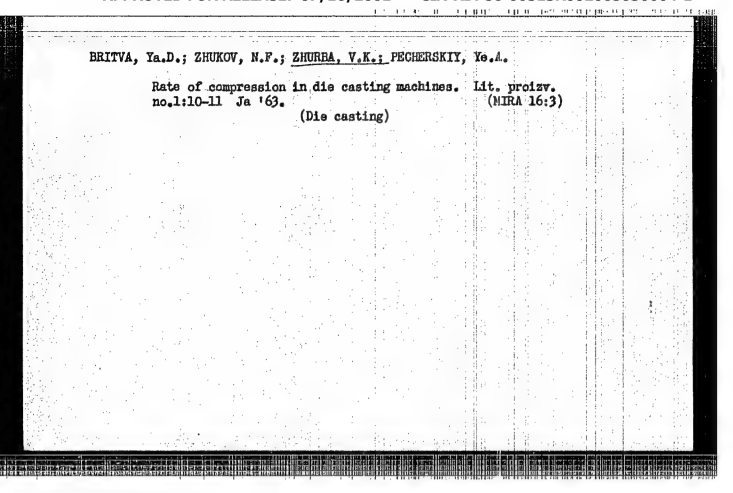
1204 (1.344 - 1.244 (1.144 (1.	Tide their affiliar fall	Section of the sectio	HERITA OLI TIVILITA MILE VILLA	an sudialisa b		
L 21771-66 AUC MR: AP6002606	TAI	Source Cod	31 UR/028	6/65/000/	073/0106/0	106
A TIMITON O		9 1로 서불 보일				a
AUTHORS: Ponomarev, S.	G.; Oleynik,	N. N.; Gorono	vskaya, M.	A. Phurb	As Tail Inc	
ORG: none						43
TITLE: Method for comb	ined soaking	and depilat	ion of hide	es. Clas	a 28. No.	
143500						
SOURCE: Byulleten! izo	breteniv i tov	arnykh znakov	no. 23	1955- 106		
TOPIC TAGS: processed	SHIMST BLOGGE	, leather, an	IMAI DIGG			
ABSTRACT: This Author	Certificate pro	ssents a metho	od for camb	ned soa	cing and	
depilation of hides by to improve the quality	of the hides,	ermentation vo	it. To spe ioderivati	el up th	e process a	ind ire
added to the fermentati	on vat.					
SUB CODE: 11/ SUBM DA	TE: 21Nov60					
Card 1/1 M95						ے
Card 1/1 ///				V	00: 675.0	3.3





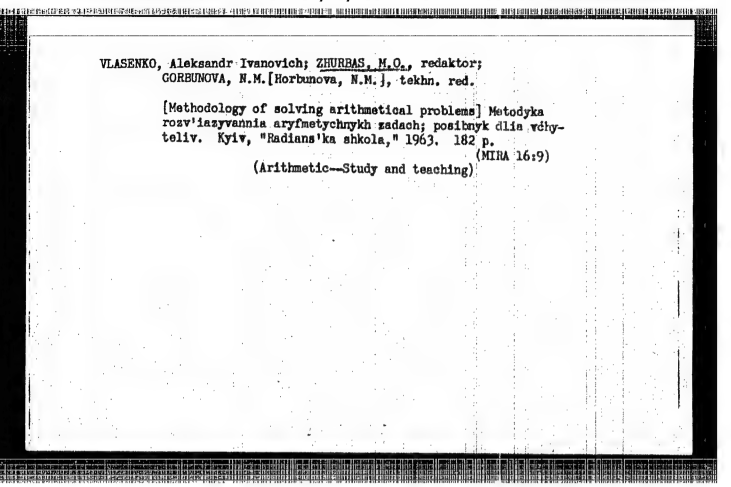
ZHURBA, V. A.: Master Agric Sci (diss) --- "The metabolism and productivity of fattened young pigs with various quantities of corn in their feed". Khar'kov, 1958. 19 pp (Min Agric USSR, Khar'kov Zootechnical Inst), 150 copies (KL, No 1, 1959, 122)





	Recent development sots. sel'khoz. 2	ts in machine m l no.3:55-59	ilking of co	ws. Mok	th. 1 olek. (MIRA 16:8	)
	1. Podol'skaya ma 2. Starshiy soote (for Zhurba).	shinoispytatel' khnik Podol'sko (Milking mach	A wasuruorsi	iya (for oytatel'n	Avtomonov). noy stantsii	
		(WITKING meon	ITHOD)			
	, ,					
\			1.1	: il.		<b>.</b>
				1		
	2.5					
				11		
*	: .					
			: -		3 1	
*.			:	1		
•				4	4.5	

	ZHURPAS,		ical to Democra	ransfo	lepubl	ic.	Mat	. V	shkole	in no.	the s 5:71-	chool 75 S-	0 158	the 8. 11:10	<b>)</b> -
	•		•				;				. :		1	3	
•						, 1									•
											٠	,	- :		
•					٠.				. :	13		٠,	:		
		•				•		•			. ;	· .	:		
					,		: :			1.1	:			1.	
	,										:		1		*
						,									
											1	;	:		
				•			. ;					4.			
			•	,							:				
		;		. ,		•						4			
	,				,		:			: 4.	f	;			
	,				٠.,				•			7 :			
											:		:		
												4		: :	



ZHURBA, L. I.

"The Kinetics of the Interaction of Sodium Acetate and Sodium Hydroxyde in the Molten

State, " Zhur. Obshch. Khim., 12, Nos. 3-4, 1942.

Mbr., Inst. Organic Chemistry Acad. Sci.,-1942-. Moscow.

Mbr., Order Lenin State Univ. im. M. V. Lomonosov, -1942-.

GUSEV,	V.A., insh	.; ZHURBA,	V.I.	:				į
	Drum for locomoti	removing over the removing of	deposits f	rom heat and no.3:34-35	fire t	to secture	narrow-gar ( ARIM)	nge 11:5)
	1.Torfop	redpriyati	ye Naziya. (Locomoti	ve boilers)				
		. ·						
							t man and a man	
· .		•					The second of th	
					14			

S/128/63/000/001/003/008 AOC4/A127

AUTHORS:

Britva, Ya.D., Zhukov, N.F., Zhurba, V.K., Pecherskiy, Ye.A.

TITLE:

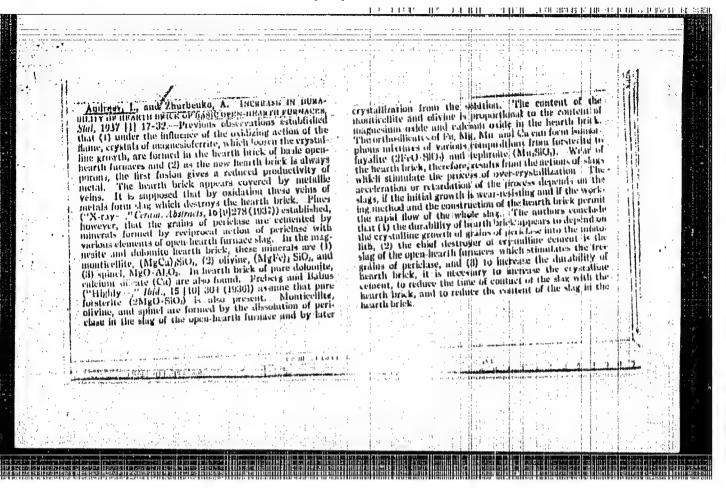
On the problem of pressing rate in die-casting machines

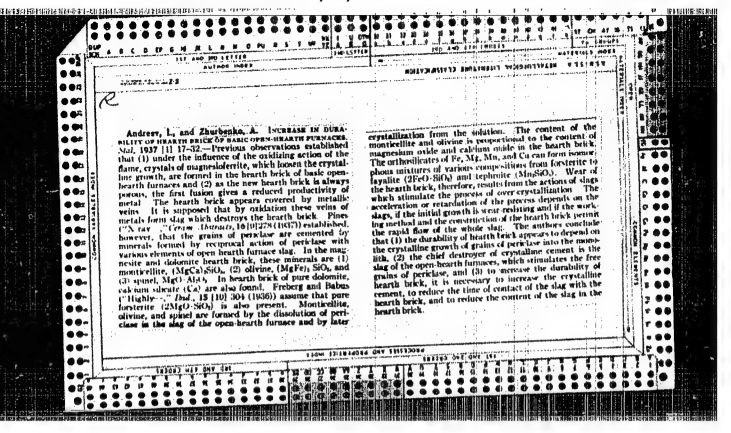
PERIODICAL: Liteynoye proizvodstvo, no. 1, 1963, 10 - 11

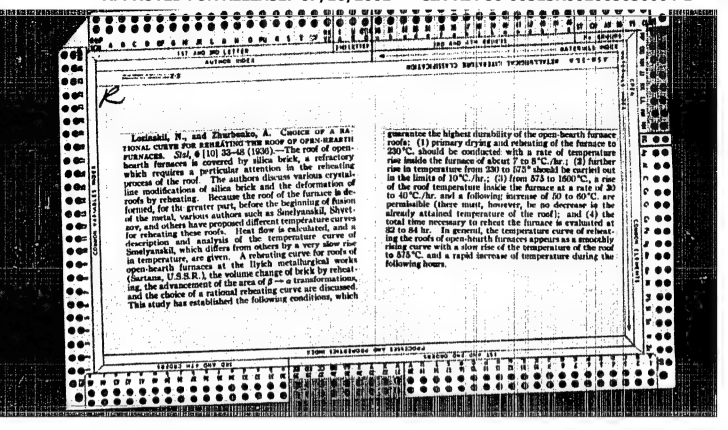
TEXT: To vary the pressing rate during die-casting, it is necessary to change over from the differential feed of the hydraulic fluid to the cylinder to the non-differential feed. An accurate determination of the change-over moment requires a device which measures the rate of pressing. A prototype model of a device determining the average speed of the plunger over a distance of at least 10 mm has been developed by the Novosibirsk "Siblitmash" Plant. The time intervals in which the plunger travels the necessary section of stroke are determined by two contact pickups which are mounted on the path of travel of the press plunger. The authors present a brief description of operation and a block diagram of the device. There are 2 figures.

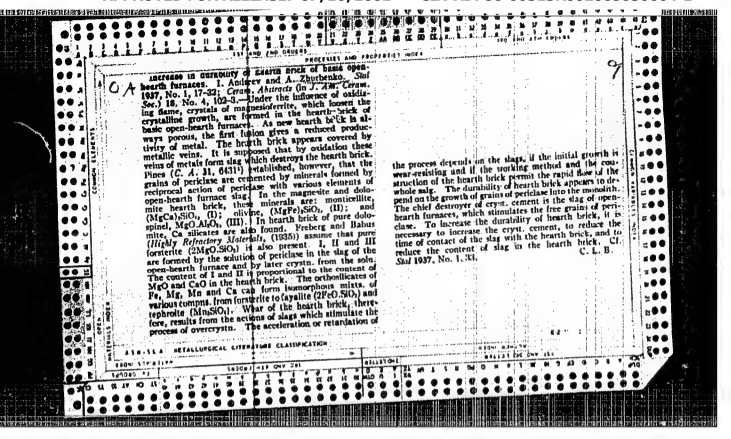
Card 1/1

		Z	IURB	AS,	М.	1. (	Ki	ует	7)												:		:				· :				
		Telum.	er paristrati	الدُفْتِ المِين	On Ha	the	) O	cca	asi	on no	of •3	a :90	pr	oof Ny-	Je by	the	) r 3.	edr	ict:	lon	-ød	-a'b	8111	du :	1 59	eth (M	od. IRA	11:	:5)		
	•	· :, :	٠				•	٠.				Gec	me	try	)	٠.	-					٠.									
																:		·										,	ı		·
																:							. :				: ;	1			
									·					:	• •				2.				1	1							
																	. :		:				5	:				, ,		٠.	
		·						:		•	٠.			i			,	••					1	;			: : :				٠.
		•	٠.		÷								٠.,				1.						:	:	•		1 :	,			
			-				٠	,						٠.							4.		:								
				•		:						,							:				. •	::			1 !	1			
		.*						٠.		:					: .	i			٠.				•								
				· :				٠	;·					•				:	•.		- ii ,		. ;	Ä,		,	:	. !			
٠.			ŕ					,				٠.								*			:	:	•		- :			. ,	
						:	٠,٠																. :	(*	•		. ;			. :	:
																			,		, ] ; ;=		1	: .	:		; !		-		
1	* · ·			٠.		: :						_	:		:	. j .		:				·	4	;			1 .				; i,



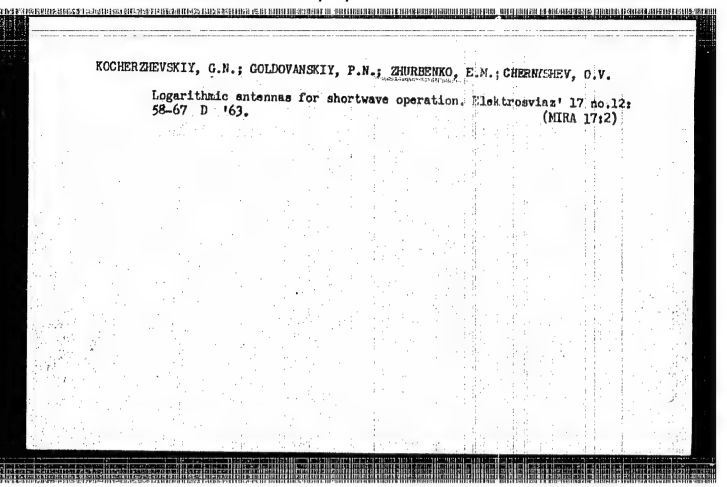


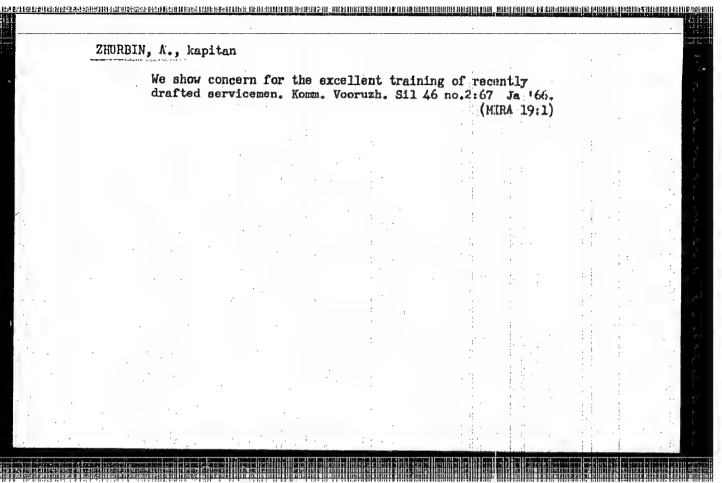




71 2	and a second sec				Toursell and and was the con-
· i	ACCESSION NR: AP4041000	s/0106/	64/000/006	/0012/0018	
	AUTHOR: Kocherzhevskiy, G. N.; Ge		P. N.; Zhu	rbenko, E.	м.
	Cherny*shev, O. V.			tementos munico contro	Mental Control
	TITLE: Input impedance of short-wave		c antennas		
	SOURCE: Elektrosvyaz', no. 6, 1964,				
	TOPIC TAGS: antenna, short wave an impedance, radio communication	enna, log pe	riodic anter	ina, antonna	input
	ABSTRACT: The results of an experir	nental invest	igation of th	e input impe	dance
	of some spatial and planar log-periodic vs. frequency curves are presented on	cantennas ar	e reported,	Input-resi	tance
	200-1,000-mc band; a spatial antenna $\gamma = 0.86$ , and $\psi = 20^{\circ}$ was tested. Si	with a trapezo milar curves	oidal radiat	or and of a	thon
	antennas having triangular radiators ar	id of ≈ 30°,	ਦ = 0.9, ar	nd y = 20° a	nd 40°.
C	ard 1/2				
1		The state of the s	***************************************	merit parlement of a ferrante of	Addres at administ to

-											The state of the s
	ACCESSION N	R: AP	1041000	Removasia	ter deserve a disgr.		en revisemente e use il èpp				
	The results of	experi	ments i	ntende	i to rai	se the a	ntenna li	put impe	dance by		an arrespondent and
	raising the ch A formula and	Krahmo	are on	terea n	or caice	Hatine t	ha inner	I with many all many a		ented.	•
-	periodic anten		7. 0		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100		- 1			
	ASSOCIATION	1	N. A. S. S. S.	ow Ele	ctrotec	mic <b>al I</b> r	astituto c	of Comm	mications		
	SUBMITTED:	18 J.	3	•				ENCL:	00		Total Control
	SUB CODE: E	C		NO I	REF SO	V: 002		OTHE	R: 003		
•											32
C	ard 2/2										
	A CONTRACTOR OF THE PARTY OF TH	THE RESERVE OF THE PERSON NAMED IN	-		المراسلة والأراد	at tar H	-			14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	





ZHURBIN, A. I.

Mor., Central Breeding Sta., All-Union Sci. Res. Cotton Inst., Tashkent. -1941-.

Mbr., Inst. Botany & Zoology, Uzbekistan Acad. Sci., -1944 ...

"Polyploids in Cotton Experimentally Produced by Colchicine Treatment,"

Dok. AN, 30, No. 6, 1941.

"Influence of Grafting upon the Generative Sphere in Cotton-Flant, ibid. 46, No. 9, 1945.

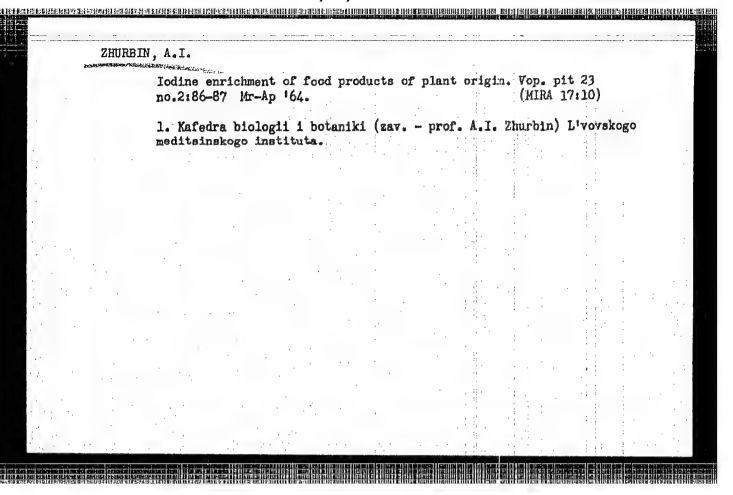
ZHURBIN, A. I.			
Poplar	A MAN		
Crowing new hybrids of poplar.	Trudy Inst. lesa 8	51.	
		ss, September 1952. Unc	

oplar							:		
vercoming insu emperatures an	sceptibility d darkness.	to crossing Trudy Inst	ng of vol. leas	arieties 8 '51.	of po	plar wit	h the he	lp of reduce	đ
					÷.	: }			
				٠		i (			
				:					
· ·							. :		
						. '!			
				:					
			;	· · · · · · · · · · · · · · · · · · ·					
					. `				
				•				i	
	•			1	,				
onthly List of	Russian Acc	essions, L	ibrary	of Congr	688.	Septembe	r 1952.	Unclassifie	d.

ZHURBIN, A. I.

"The Botanical and Geographic Basis for the Regionalization, and Means of Improving, Potato Varieties in the WesternOblasts of the Ukrainian SSR." Dr Hiel Sci, Inst of Botany imeni V. L. Komarov, Acad Sci USSR, Leningrad, 1954. (KL, No 1, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (13) SO: Sum. No. 598, 29 Jul 55



Sessocked season of the state o

	New interspecific My '61.	hybrids of poplar.	Bot. shur.	46 no. 5:710-718 (MIRA 14:7)	1, 1
•			# # 1/2 # 1	(LITHE TTE!)	
· / / / / /	1. L'vovskiy medi	tsinskiy institut. (Poplar)	7		
		(Poplar)			
					:
	*				
					1
			1		
	•				
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
			1 11 1		
					Francisia.
· · ·					

#### "APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R002065030004-1 error on reservoire estatute de la Mattal Indonésia de la Mattal Indonésia de la Company de la Compa

Name: ZHURBIN, Aleksey Ivanovich

Dissertation: Botanic and geographic basis of regionalization and

means for improvement of potato strains in the

western areas of the UkSSR

Degree: Doc Biol Sci

Affiliation: L'vov State Med Inst

Defense Date, Place: 19 January 55, Council of the Botanical Inst

imeni Komarov Acad Sci UESR

Certification Date: 12 May 56

Source: BMVO 4/57

			* 2 * * * * * *	an neben auf einem eine Barbeiter fin an bar met ein fiele fiele fin bei ber bei ber ber ber ber bei ber ber bei ber	4 11 3471
ZHURBIN, G. I.	:	.1			
WA mood mild by water 1.7 M	:	1:		•	
"A good stitch material."	: .	1			
Veterinariya, Vol. 37, No. 1, 1960, p. 61			1 4		
1. 1900, p. 01					•
A. I. C.		: -		·	
Wer acad agric Sci.		. :			. 4
<b>0</b> .			· .		
			1. 1		٠. ;٠
			į., ,		
					• .
		. ;	; ;		: '`
		: !! .			1
	•	- } }			
					: 1
			* * * * * * * * * * * * * * * * * * * *		
					1
					; (;
					11/4
	1.1				1
		1			, i. i
			7111		
					1
	::				
					344
HERMANIAN CONTROL OF THE PROPERTY OF THE REAL PROPERTY OF THE					311

Fine sut	ure mate	erial.	Veteri	narii	a 37	no.1:6	l. Ja.	160.		
1. Ukraiı	nskaya (	kademiy (Suture	a sel'	skokh	ozyay	stvennykl medicine	ı nauk	(MIRI	16:6)	
	,	'Indiana	٥/ (١	2000	00 EM	MOULUAIN	3)	:		•
		•								
						- : 1			•	•
	-									
•								. !	•	
			,			* *:	:		1-7	
								. !		· · ·
						! .	: .			
	1					i i		*	1	: ; ; ;
						1.			1 7	
			٠				:	i i		
							:	:		
		•				d .				

	MOROZOV, Oblast')	V. F	and	ZHU	RBIN	, L,	М.	(Ve	eter	ine	ry	Doct	ors,	CL	ty c	of t	hel	ors,	, Ch	ernog	ov	
<u> </u>	"Tr	eatme:	nt of	cat	tle i	in c	aaee	.: 3 O.	e ec	ute	ty	mpar	ייי עו			. !		1	:			
								Ψ., N.		13. 3	1 .			: !			i				1	
	Veterina	LTAR	AOT.	39,	no.	0,	Augu	BC	190	و سے	р.	54		•			٠.			j		
					7.4			:		; · ·	1			:		- 1			-		]	:
`																. :	: :					
: -					,				; + 1 	: ;;	1		'			: 2	1	*	:	1.		1. 16
				· ·		٠.			7	· · .	1:		· .				. :				-	·
	, 7,						: : ·		· · ·	1	1.	1.5										
								. •		: .	1	::::		. 1			1				a agrand	
								: 1						. :	į.,	- 1	1			1	1	
				:	:						1	. :		. :							1	
				,	: : : :													. ;				
1			- 1.1 1.1							٠.	; ; .			,	'  . ' .   . ' .	;	•		:	1		
	4 4* 14 4					· ,·,									1		- 4	÷ , ·	- 1			
٠.,			jsk s								:								:			
										: '		. :		;		!			1			
	i		+*() +		•									:		. ;						a - 1
		٠	٠,				1 1	: ;								:	· .		:	† ≱sis		
								ť			:				H'.	. ;			:			
		٠,			÷				;:		;				1	: }	÷			. :	1	
1 4		j				: :	- 11.	t -	t to		10	311	· · · · · · · · · · · · · · · · · · ·	: :				1 .1.	;	1:	1	11.

	Investi	antine												
	and hel	ium.	the st Inzh.zl	ructi mr.	re of	stron .4:645	g shoc -657	k wave '63.	s in	hyd	rogen (MIRA	16:1	2)	
	1. Inst	itut m	ekhanil	1 AN	SSSR.	·			• •		ì			
		· · · .									:			
			:	·.		: !					1	***		
		• • •							·					. : ·
											:	* * * * * * * * * * * * * * * * * * * *		
			· :	•								to the same of the		
,										:		1	: :	

TARASOVA, L.; KHROMOV, A.; ZHURBINA S.; LEVINA, A.

Surprise inspection in Perm. Rabotnitsa 36 no.2:18-19 F '58.

(MIRA 11:2)

1.Starshiy inspektor Ministerstva prosveshcheniya RSFSR (for Tarasova). 2.Inspektor shilishchno-bytovogo otdela vsesoyusnogo tsentral'nogo seveta profsoyusov (for Ihromov). 3.Korrespondenty zhurnala "Rabotnitaa" (for Zhurbina, Levina)

(Kindergartens)

(Day nurseries)

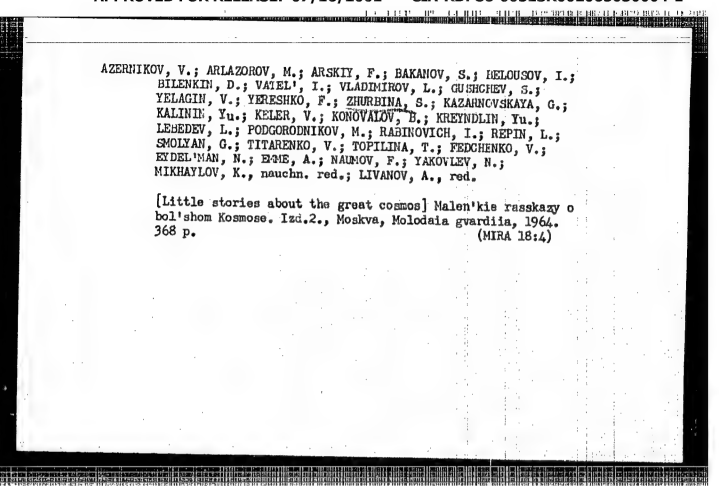
TAKARLYKOVA, S., rabotnitsa,; REPINA, N.; ZHURBINA, S., korrespondent,; SHCHELOKOV,M., korrespondent

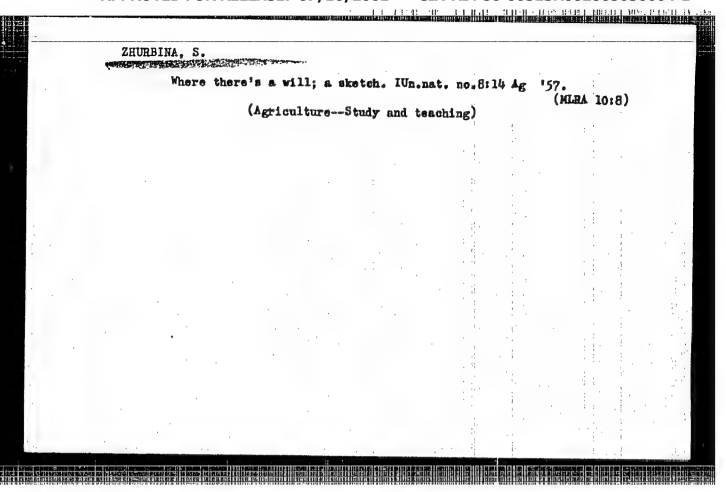
We owe it to our children. Rabotnitsa 36 no. 6:19 Je '58.

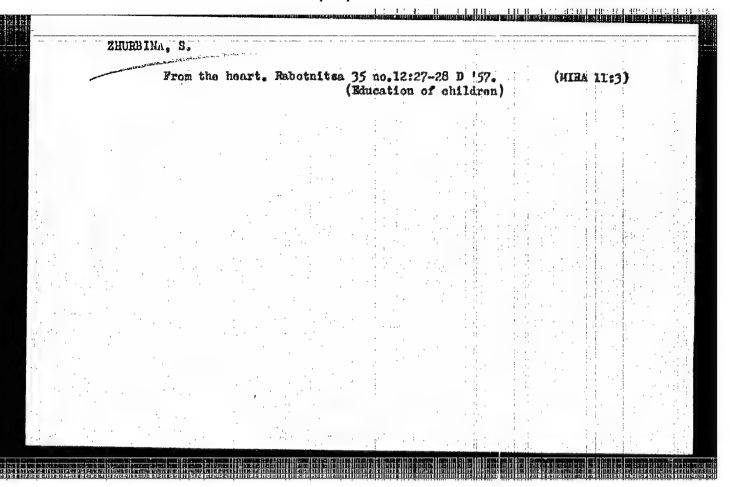
(MRA 11:8)

1. Reydovaya brigada zhurnala "Rabotnitsa" v Kazani. 2. Deputst Kazanskogo gorsoveta (for Takarlykova). 3. Glavnyy inzhener shveynoy fabriki No. 9, deputst Kazanskogo gorsoveta (for Repina).

(Tatar A.S.S.R..-Children's clothing)







ZHURBINA, V. I.

"Concerning the Differences in the Antigenic Structures of the Strains of European Epidemic Typhus Viruses," Sub. 28 Apr 47, First Moscow Order of Lenin Medical Inst.

Dissertations presented for degrees in science and engineering in Moscow in 1947.

SO: Sum. No. 457, 18 Apr 55

THE TENNE OF THE PROPERTY OF T

USGR / Virology. Human and Animal Viruses. Rickett-3 siae.

Abs Jour: Ref Zhur-Biol., No 5,1959, 19364.

Author: Zhurbina, V. I.

Inst: - Moscow Scientific Research Institute of Vaccines

and Sora.

Title : Filtrable Forms of Rickettsiae Prowazeki.

Orig Pub: Tr. Mosk. n.-i. in-ta vaktsin i syvorotok. 1958.

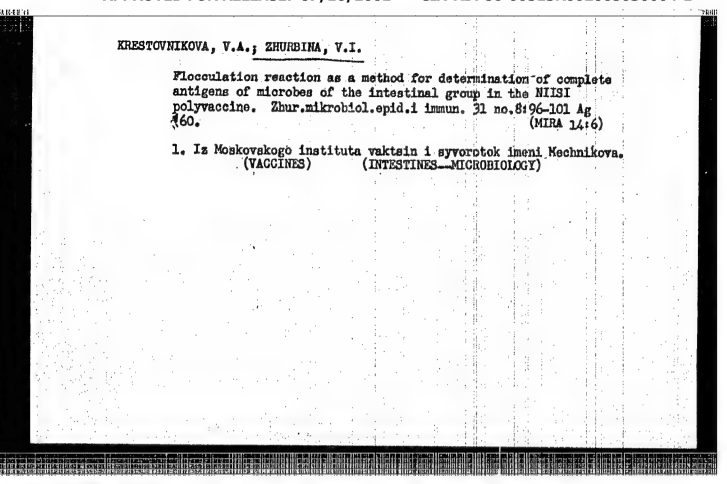
11, 287-306.

Abstract: The study of filtrates of old, fresh and spon-

taneously lysed Rickettsiae by passage through chick embryos and guinea pigs demonstrated the presence of filtrable forms in all samples. The largest quantity of regenerated Rickettsiae was found in the filtrates of frosh and spontaneously

regenerated Rickettsiae prepared in Martin's broth, pH 8.0, passed through the filter of Zeitz

Card 1/2



THE STATE OF THE S

- 1. KRESTONVNIKOVA, V. A. ZHURBINA, V. I. IZMAYLOVA, N. B.
- 2. USSR (600)
- 4. Bacteriophagy
- 7. Nature of bacteriophage. Mikrobiologiia 21 no. 6, 1952

9. Monthly List of Russian Accessions, Library of Congress, March 1953, Unclassified.

ZHURBINA, V. I., KRESTOVKINOVA, V. A. and ISMAYLOVA, N. B.

"USSR Investigation of Nature of Bacteriophage", Mikrobiologiya, Vol. 21, No. 6, pp 721-733, 1952.

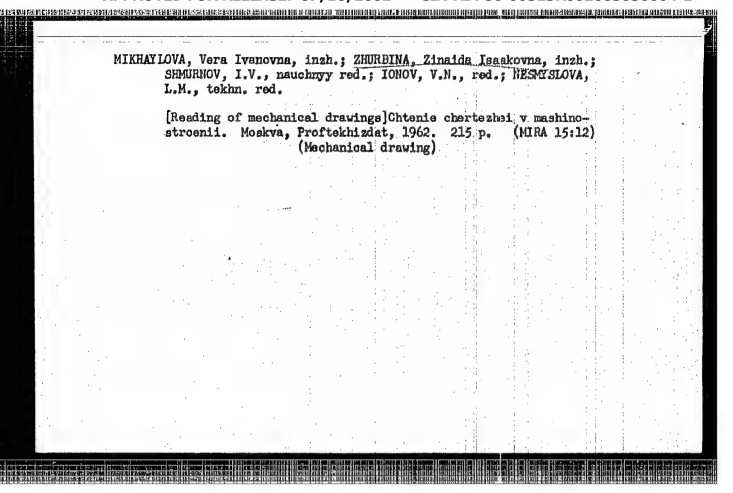
Institute of Microbiology, Ppidemiology, and Infectious Diseases imeni I. Mechnikov, Moscow,

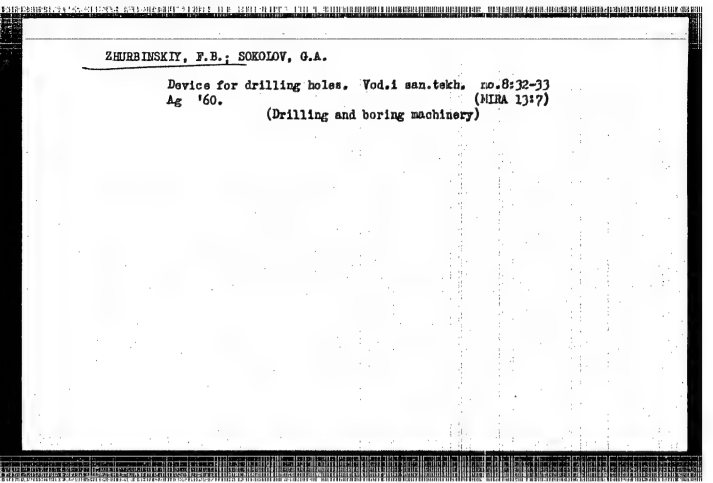
SOD W-26263, 19 May 1953

KOSSOVA, A.K.; ZAMUKHOVSKAYA, A.N.; SHANINA, V.I.; ZHURBINA, V.I.; SURNINA, T.I.; SNIRNOVA, Ye.A.

Immunological characteristics of complex antigens to microbes of the enteric group obtained by means of the tryptic digestion method. Nauch. osn. proizv. bakt. prep. 10:33-42 '61. (MIRA 18:7)

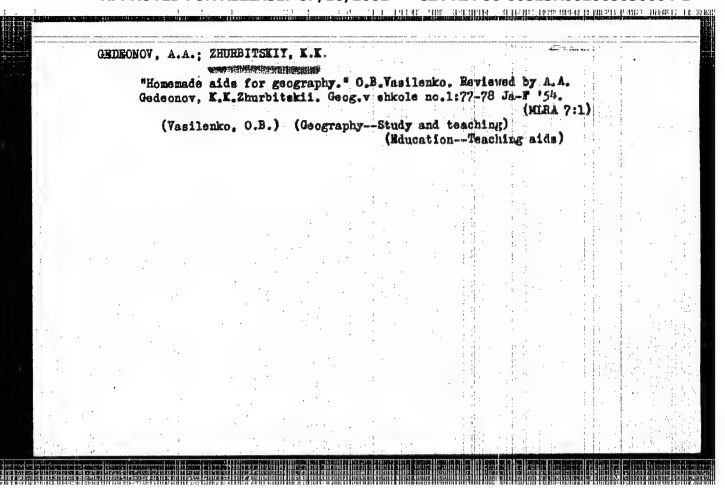
1. Moskovskiy institut vaktsin i syvorotok im. Kechnikova.

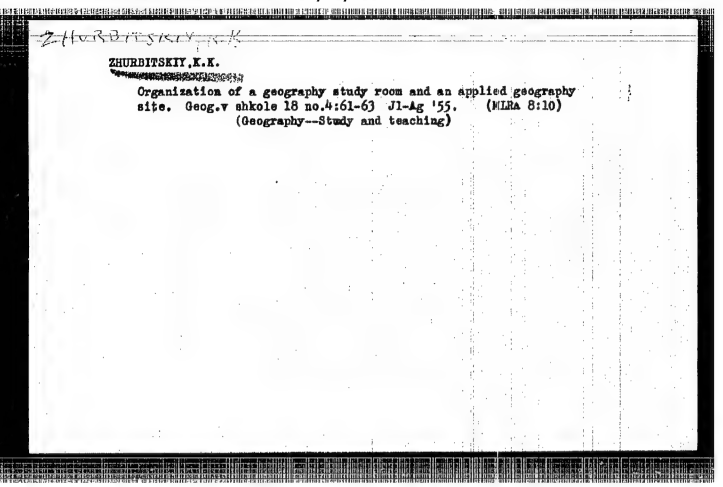




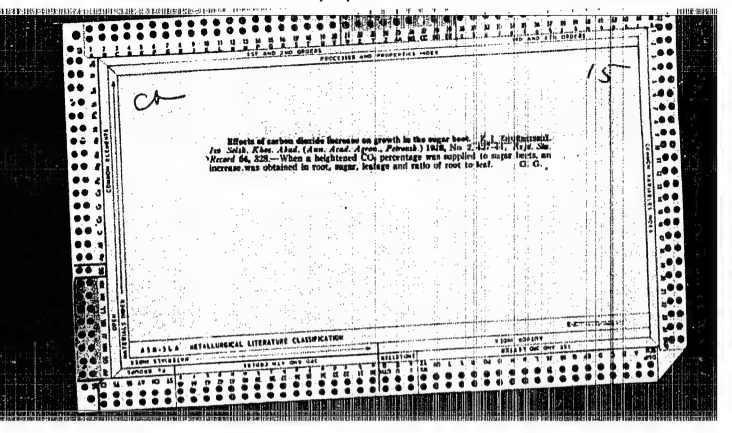
ZHURBI	TSKIY, K.							
,	"Your colle v shkole 2	ection" by 25 no.2:9	K.Sadil 5-96 Mr (Nature	enko. 1 -Ap '62 study)	Reviewed Reviewed Sadile	by K.Zhunko, K.	urbitskii (MIR )	Geog. A 15:2)
			•		, ;		:	
							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
·							,	:
			. :					
			• • •				:	
	-		•					
			, i - i - , - ; - ;					
		•					- 4	
				:	· i		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
				•			, [	
				:			1	
•,				· ·	* 1			

;		SKIY, K.K.	ent by	geograp	ry teac	hers of	a primary	organization	of the	
	· .	All-Union A 23 no.4:89	lesocia Jl-Ag	tion of	Invent	ors and io-visua ocieties	Innovator	HIRA 1	hlmle	
			<u>:</u> .	(Inven	corsS	ocieties	)			
		•								
								A continue of the continue of	The state of the s	
		•							a new personal management of the control man	
			· : .	•			The state of the s			
							The state of the s			
			•				# 10 mm m m m m m m m m m m m m m m m m m			
			Mar						of the comments of the comment	





	Danilow's	cutting tool	block.	Mashinostroite	1' n	0.6123	Je (MIRA · 16:5)
	162.		/Yesta	l-cutting tools	۸.		(wruw, fors)
			(130 00	T-caroting cour		3	
			ŀ	: .,	:		
					•		
	•		·	. '	•	4	
•							
			•			; <b>*</b> ,	
						; · · *	
							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
					*		
				•	•		and the second s
	•	•	,			•	1 1
					•		
		*					1
			•				
			•			1 1	



ZHURBITSKIY, Z. I.

Zhurbitskiy, Z. I. "The effect of fertilizer concentrations in the soil on the yield of mutritional substances, growth, and development of vegetable cultures," Trudy nauch.-issled. in-ta khoz.-va, Vol. I, 1948, p. 98-140 - Bibliog: 8 items

SO U-3264, 10 April 1953, (Letopis 'Zhurzal 'nykh Statay, Ne3, 1949)

ZHURBITSKIY, Z. I.

Zhurbitskiy, Z. I. and Ivanovskays, H. I. "Effect of local fertilizers on the yield of onions and cabbage," Trudy mauch.-issled. in-ta ovoshch. khos-va, Vol. I, 1948, pp. 185-90

SO U-3264, 10 April 1953, (Letopis 'Zhurmal 'nykh Statey, No 3, 1949)

Zhurbitskiy, Z. I.

Dissertation: "Physiological Nature of Mineral Feeding for Vegetable Plants as a Basis for the Efficient Utilization of Fertilizers."

26 November 49

Inst of Plant Physiology imeni K. A. Timiryazev, Acad. Sci USSR

80 Vecheryaya Moskva
Sum 71

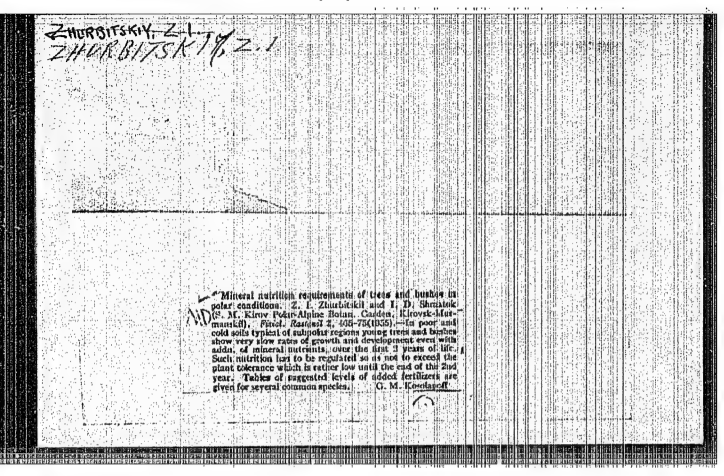
ZHURBITSKIY, Z. I.

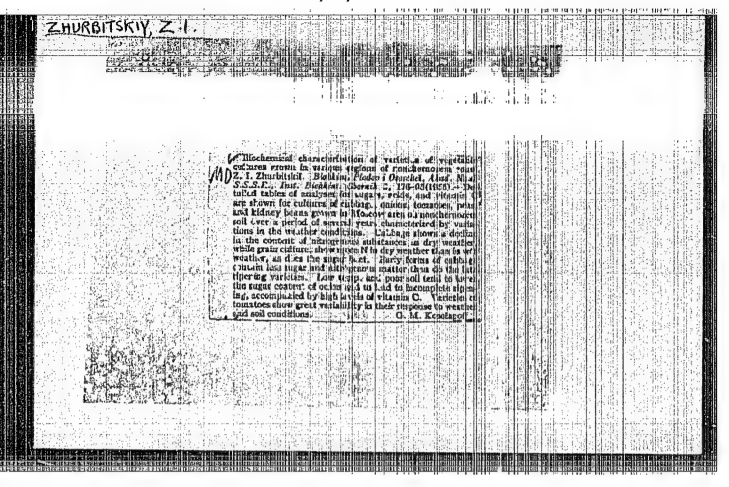
20885. Zhurbitskiy, Z. I. Novoye v pasynkovanii tomatov. Sad i ogorod, 1949, No. 6, s. 70-72.

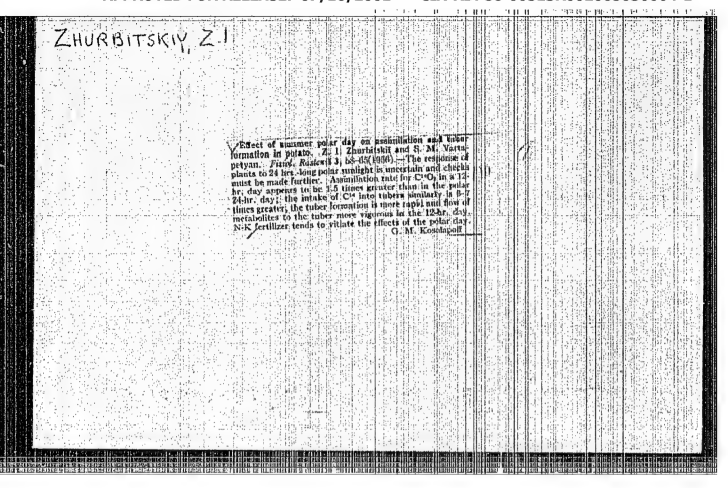
SO: LETOPIS ZHURNAL STATEY - Vol. 28, Moskva, 1949.

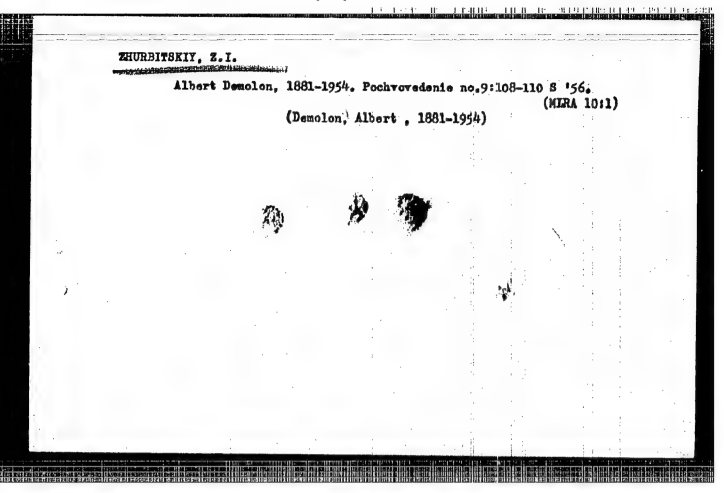
ZHURBITSKIY, Z. I. USSR/Agriculture - Plant Physiology Card : 1/1 Authors Zhurbitskiy, Z. I., and Shtrausberg, D. V Title Effect of temperature on phosphorus and calcium absorption by plants Periodical ? Doki. AN SSSR, 96, Ed. 5, 1065 - 1067, June 1954 Abstract The effect of temperature on the individual feeding clements (phosphorus calcium) of plants was investigated. This investigation is of particular importance for northern agricultural regions where lower temperatures retard the growth of plants and the brief vegetation period necessitates finding much faster rates of plant growth and development. One reference. Tables. Institution : Academy of Sciences, USBR, Kolsk Branch Presented by : Academician, A. L. Kursanov, April 12, 1954

ţ	the state of the s
ZHURHITSKIY, Z. 1 USSR/Biology - Card	Plant Physiology
Authors :	Zhurbitskiy, Z. I. and Vartapatyan, S. M.  Effect of boron on the migration of nutritive elements in plants
Periodical :	Dokl. AN SSSR, 96, Ea. 6, 1249 - 1251, June 1934
Abstract	Experiments with young plants showed a considerable effect of boton deficiency on the adoption of phosphorus by the plants and particularly on the migration of nutritive elements (phosphorus) from the root system to the sprout above ground. This effect of boron on the migration of mineral nutritive elements as well as on the migration of organic substances emphasizes the great importance of this elements. Two references. Tables, illustrations.
Institution :	Acad. of Sc. USSR, The S. M. Kiroy Branch, Kol'sk
Presented by:	Academician A. L. Kursanov, April 12, 1954









ZHURBITSKYY, Z. I., and SETRAUSBERG, D. V.

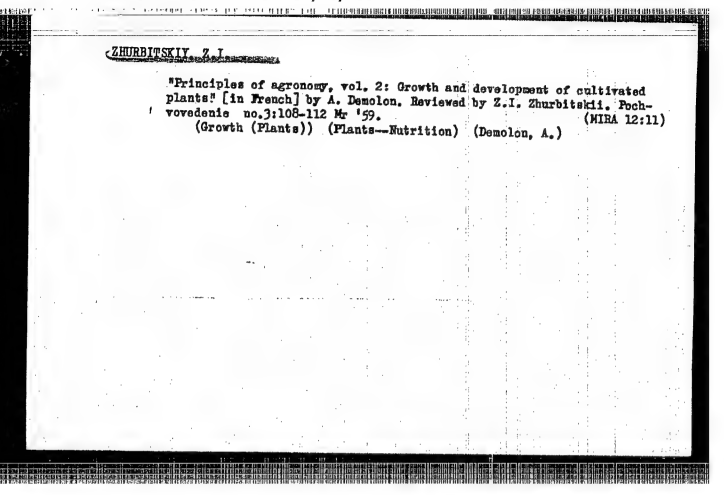
"The influence of temperature on the mineral assimilation of plents," a paper submitted at the International Conference on Redioisotopes in Scientific Research, Paris, 9-20 Sep 57.

A A CONTROL OF THE CO

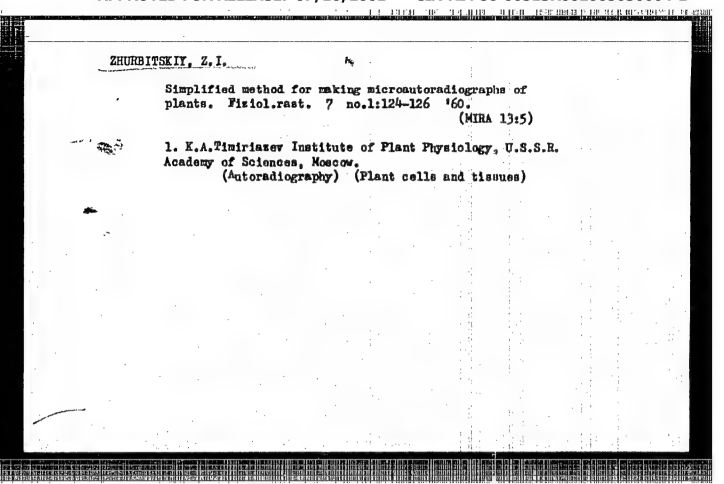
ZHURBITSKIY, Zenon losifovich; ASKINAZI, D.L., otv.red.; EDRNEYEVA, I.I., red.izd-va; GUS'EOVA, O.M., tekhn.red.

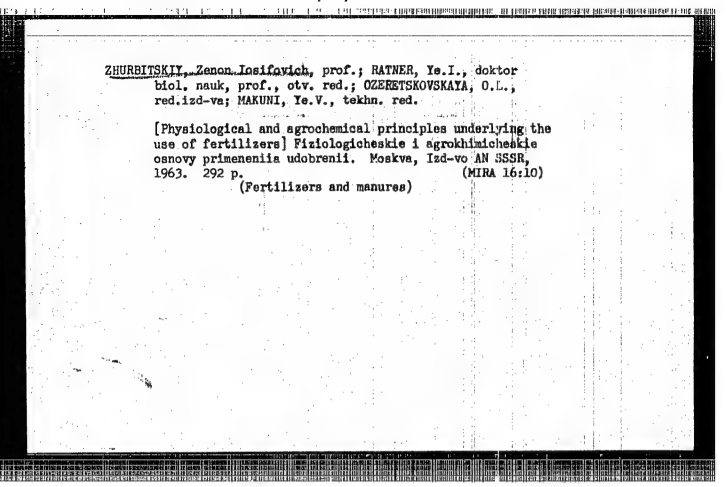
[Nutritional requirements of plants as the basis of fertilizer applications; based on experiments with vegetables and other crops] Potrebnost' rastenii v pitanii kak osnova primeneniia udobrenii; na primere opytov s ovoshchnymi i drugimi kul'turasi. Moskva, Izd-vo Akademii nauk SSSR, 1958. 60 p. (MIRA 12:1)

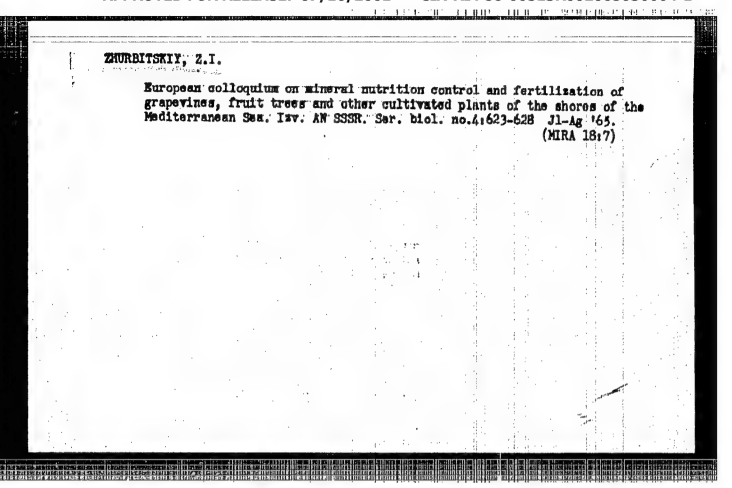
(Field crops--Fertilizers and memures)

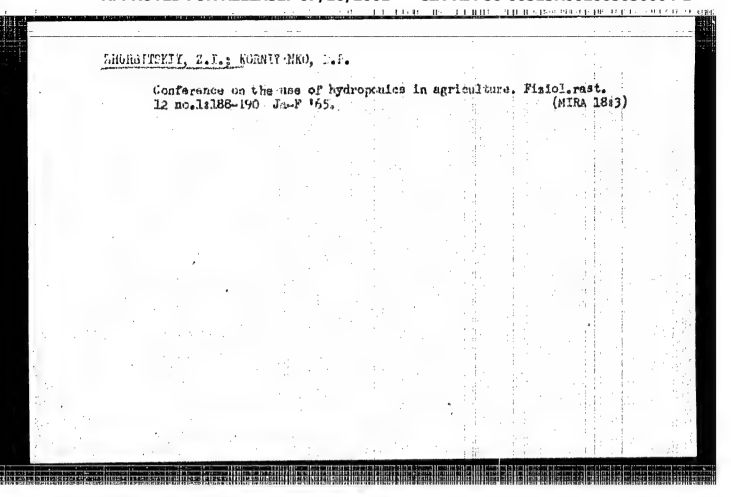


***************************************	SKIY, Z.I., pref				1.00	
	Agricultural c	homistry. Prirede	3 48 ne.6:27	/-J4 J6	59. (MIRA 12:5)	
	1.Institut fiz	iologii rastani	im. K.A. Tir	airyaseva	AN SSSR.	
	Heskya.	(Agricul	tural chemis	stry)		. :
			·		: , .	
			•			
		:				
•						
		•				









erselle, and entries and some sources and the folial entries in a little continuous transmission and an interpretation of the source of the so

BALASHEV, L.L., prof.; GRICOR'YEV, N.G., kand. biol. nauk;

ZHURBITSKIY, Z.I., prof.; PETERBURGSKIY, A.V., prof.;

POPOV, P.V., kand. sel'khoz. nauk; RADKEVICH, P.Ye., prof.;

SOKOLOV, A.V.; TURCHIN, F.V., prof.; SHKONDE, E.I., kand.

sel'khoz. nauk; SHTERNBERG, M.B., kand. biol. nauk;

VOL'FKOVICH, S.I., akademik, red.; KORNEYEV, N.Ye., kand.

veter. nauk, red.; NAYDIN, P.G., prof., red.; PLESHKOV, B.P.,

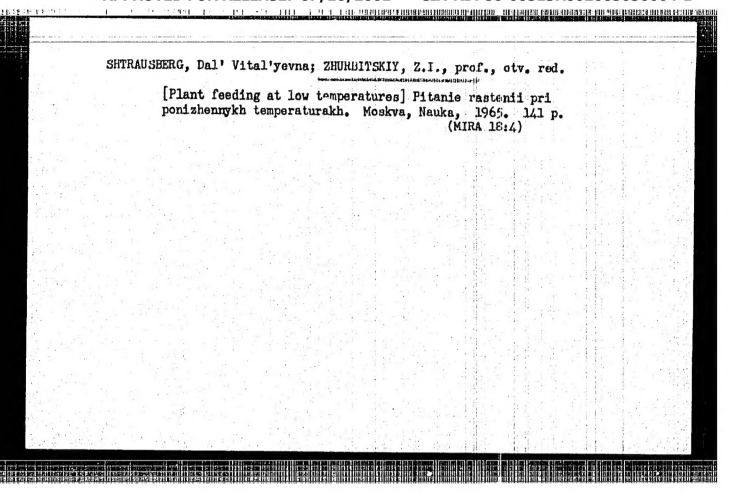
kand. sel'khoz. nauk, red.; POPOV, I.S., akademik, red.;

ROMASHKEVICH, I.F., kand. sel'khoz. nauk, red.; FODE, A.A.,

prof., red.; ROZOV, N.N., prof., red. FATTYRWEIGHTER.

[Chemicalization of agriculture; scientific and technical dictionary handbook] Khimizatsiia sel'skogo khoziaistva; nauchno-tekhnicheskii slovar'-spravochnik. Moskva, Nauka, 1964. 398 p. (MIRA 17:10)

1. Chlen-korrespondent AN SSSR (for Sokolov). 2. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk imeni V.I.Lenina (for Popov)



¥320	HURBITSKIY, Z.I. Plant mutri	tion and the use	of fertilizers	. Zemledelie 26	
	no. 4:52-55	Ap 164.		(MIRa 17:5)	
	1. Institut	fiziologii raste	eniy imeni K.A.	limiryazeva.	
· · · · · · · · · · · · · · · · · · ·					

ZHURBITSKIY, Z.I., otv. red.; GENKEL', P.A., red.; GUNIAR, I.I., red.;

POTAPOV, N.G., red.; POTEKHINA, N.A., red.

[Role of mineral elements in the metabolism and productivity of plants] Rol' mineral'nykh elementov v obmene veshchestv i produktivnosti rastenii. Moskva, Izd-vo "Nauka," 1964. 358 p.

(MIRA 17:7)

1. Akademiya nauk SSSR. Institut fiziologii rastenii.

ZHURE	SITSKIY, Z.I							
	European held in	colloquiu France. Ve	m on the co st. AN SSSR	ntrol of mi 35 no.2:9	ineral nuti 4 F '65.	rition of (MIRA 1	3:3)	
		100 PM						